Name:	Date:



2.

Practice with Taxonomy and Classification

1. Kingdoms - give an example of each

L		Animalia	Plantae	Fungi	Eubacteria	Archaea	Protists
E	xamples						
Into	what king	dom would each	of the following be	e classified:			
a.	Unicellula	ar prokaryotes t	hat live in dust.				
b.	Unicellular eukaryotes that line in pond water.				<u></u>		
C.	c. Multicellular eukaryotes that live all over the planet and consume food						
d.	d. Unicellular prokaryotes that live in volcanic ash.						

e. Multicellular eukaryotes that have cell walls and are heterotrophic.

f. Multicellular eukaryotes that have cell walls and are autotrophic.

Organisms that belong to the same class must belong to the same: (c

	Order	Phylum	Kingdom	Family	
4.	Fill in the blanks:				
	Kingdom →		Class →		23

____ Genus → ____

5. In each pair, circle the one that you would expect to find the most individual species:

Kingdom & Genus	Phylum & Kingdom	Class & Family
Order & Phylum	Genus & Order	Phylum & Class
Order & Class	Genus & Species	

Use the chart to answer the next questions. \rightarrow

6. Which three animals is the tiger most closely related to?

7. Would you expect an animal with the name Rania onca to look similar jaguar?	to a
Why or why not?	
8 Which animal is the house cat closest to?	

Scientific Name Common Name Panthera onca Jaguar Panthera pardus Leopard Felis lybica African Wild Cat Panthera leo Lion Felis catus House cat Canis lupus Wolf Panthera tigris Tiger

www.biologycorner.com

